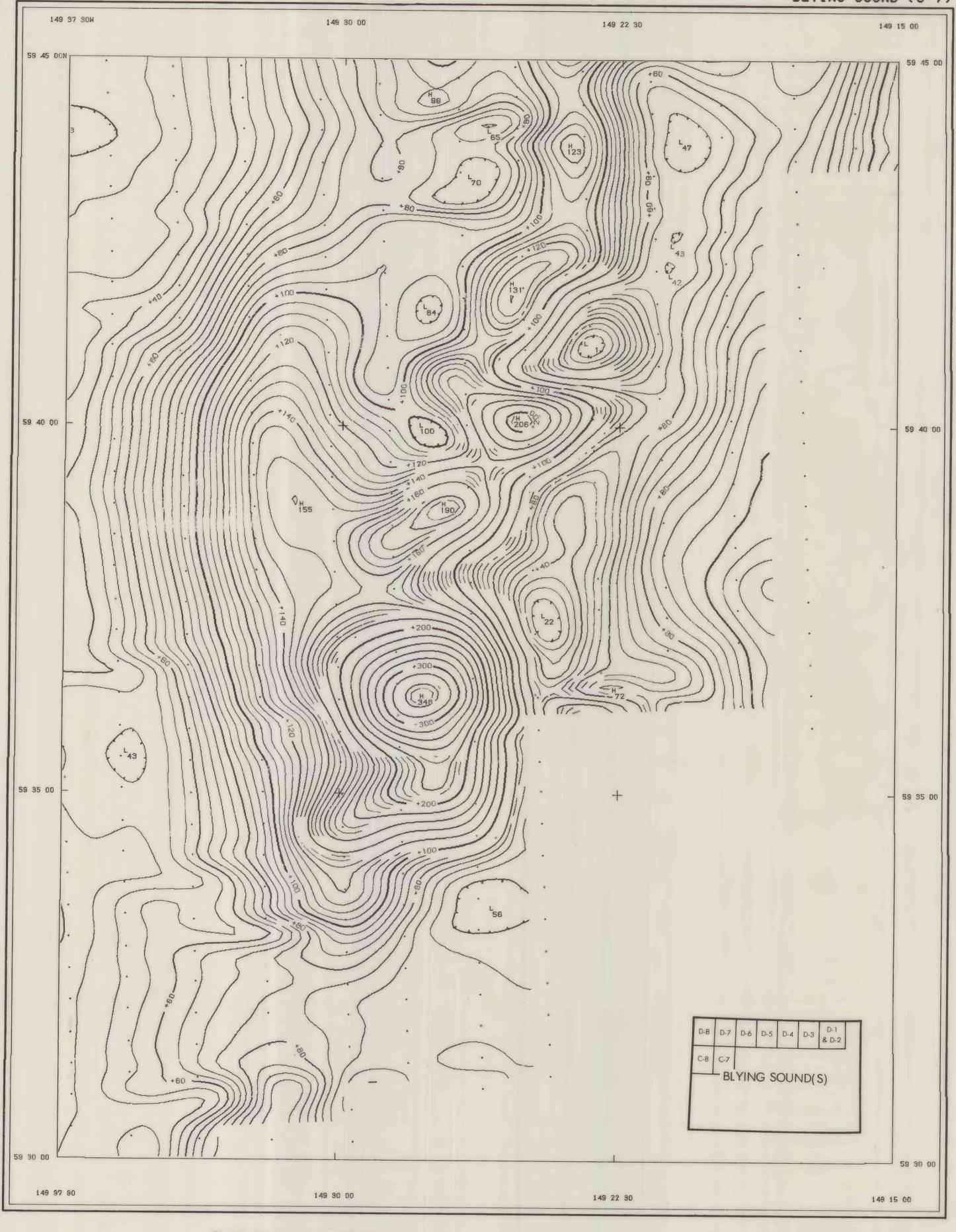
SHEET 1 OF 10

BLYING SOUND (C-7)



CONTOUR INTERVAL 5.0 GAMMAS 55,109.94 GAMMAS INSTRUMENT. . . . GEOMETRICS G-803 PROTON MAGNETOMETER, .

> FLIGHT PATH SHOWING LOCATION AND SPACING OF DATA



AEROMAGNETIC MAPS OF PART OF

BLYING SOUND QUADRANGLE, ALASKA

SURVEY FLOWN AND COMPILED FOR U. S. GEOLOGICAL SURVEY BY GEOMETRICS

ANY USE OF TRADE NAMES OR TRADEMARKS IN THIS PUBLICATION IS FOR DISCRIPTIVE PURPOSES ONLY AND DOES NOT CONSTITUTE ENDORSEMENT BY THE U. S. GEOLOGICAL SURVEY.

BACKROUND INFORMATION RELATED TO THIS REPORT IS PUBLISHED AS U. S. GEOLOGICAL SURVEY M.F. REPORT 880-D (AVAILABLE FROM SAME SOURCE AS THIS M

1:63,360

BY

1978

A REGIONAL TREND OF 4.87 GAMMAS/MILE NORTH

AND 4.26 GAMMAS/MILE EAST EXISTED AND WAS